WHAT IS CLAIMED IS:

1	1. A method of	comparing products comprising:	
2	selecting a first configuration, wherein said first configuration represents a		
3	first		
4	product with	a first attribute;	
5	selecting a second co	onfiguration, wherein said second configuration represents	
6	a second pro	duct with a second attribute; and	
7	displaying said first attribute and said second attribute, wherein said first		
8	attribute is d	efined in said first configuration and said second attribute	
9	is defined in	said second configuration.	
1	2. The method	of claim 1, wherein said first product is a first vehicle and	
2	2 said second product is a sec	ond vehicle.	
1	3. The method	of claim 2, further comprising:	
2	selecting said first c	onfiguration from at least one stored configuration.	
1	4. The method	of claim 2, further comprising:	
2	generating said first	configuration by:	
3	selecting a m	ake of said first vehicle,	
4	selecting a m	odel of said first vehicle, and	
5	selecting a tr	im level of said first vehicle.	
1	5. The method	of claim 4, further comprising:	
2	2 selecting an equipm	ent level of said first vehicle.	
1	6. The method	of claim 1, further comprising:	
2	generating a third co	onfiguration, wherein said third configuration is	
3	S comparable :	o said first configuration with regard to a vehicle type	

1	7.	The method of claim 6, wherein said third configuration is also	
2	comparable t	o said first configuration with regard to a vehicle price.	
1	8.	A computer system comprising:	
2			
	a processor;		
3	a display, coupled to said processor;		
4	computer readable medium coupled to said processor; and		
5	computer code, encoded in said computer readable medium, configured to		
6	cause said processor to:		
7	select a first configuration, wherein said first configuration represents		
8	first product with a first attribute;		
9	select a second configuration, wherein said second configuration		
10		represents a second product with a second attribute; and	
11		cause said display to display said first attribute and said second	
12		attribute, wherein said first attribute is defined in said first	
13		configuration and said second attribute is defined in said second	
14		configuration.	
1	9.	The computer system of claim 8, wherein said first product is a first	
2	vehicle and s	aid second product is a second vehicle.	
1	10.	The computer system of claim 9, wherein said computer code is further	
2			
3			
1	11.	The computer system of claim 9, wherein said computer code is further	
2	configured to cause said processor to:		

configured to cause said processor to:

select a model of said first vehicle, and

select a make of said first vehicle,

generate said first configuration by virtue of said computer code being further

3 4

5

6

2

7		select a trim level of said first vehicle.	
1	12.	The computer system of claim 11, wherein said computer code is	
2	further configured to cause said processor to:		
3	select	t an equipment level of said first vehicle.	
1	13.	The computer system of claim 8, wherein said computer code is further	
2	configured to cause said processor to:		
3	generate a third configuration, wherein said third configuration is comparable		
4		to said first configuration with regard to a vehicle type.	
1	14.	The computer system of claim 13, wherein said third configuration is	
2	also comparable to said first configuration with regard to a vehicle price.		
1	15.	A computer program product encoded in computer readable media,	
2	said comput	er program product comprising:	
3	a first set of instructions, executable on a computer system, configured to		
4		select a first configuration, wherein said first configuration represents a	
5		first product with a first attribute;	
6	a second set of instructions, executable on said computer system, configured t		
7		select a second configuration, wherein said second configuration	
8		represents a second product with a second attribute; and	
9	a third set of instructions, executable on said computer system, configure		
10		display said first attribute and said second attribute, wherein said first	
11		attribute is defined in said first configuration and said second attribute	
12		is defined in said second configuration.	
1	16.	The computer program product of claim 15, wherein said first product	

16. The computer program product of claim 15, wherein said first product is a first vehicle and said second product is a second vehicle.

1	17.	The computer program product of claim 16, wherein said computer		
2	program product further comprises:			
3	a fourth set of instructions, executable on said computer system, configured to			
4		select said first configuration from at least one stored configuration.		
1	18.	The computer program product of claim 16, wherein said computer		
2	program product further comprises:			
3	a fifth set of instructions, executable on said computer system, configured to			
4		generate said first configuration, wherein said fifth set of instructions		
5		comprises:		
6		a first sub-set of instructions, executable on said computer system,		
7		configured to select a make of said first vehicle,		
8		a second sub-set of instructions, executable on said computer system,		
9		configured to select a model of said first vehicle, and		
10		a third sub-set of instructions, executable on said computer system,		
11		configured to select a trim level of said first vehicle.		
1	19.	The computer program product of claim 18, wherein said fifth set of		
2	instructions further comprise:			
3	a fourth sub-set of instructions, executable on said computer system,			
4		configured to select an equipment level of said first vehicle.		
1	20.	The computer program product of claim 15, wherein said computer		
2				
3				
4		generate a third configuration, wherein said third configuration is		
5		comparable to said first configuration with regard to a vehicle type.		
1	21.	The computer program product of claim 20, wherein said third		
2	configuration is also comparable to said first configuration with regard to a vehicle			
3	price.			

l	22. A apparatus for comparing products comprising:
2	means for selecting a first configuration, wherein said first configuration
3	represents a first
4	product with a first attribute;
5	means for selecting a second configuration, wherein said second configuration
6	represents a second product with a second attribute; and
7	means for displaying said first attribute and said second attribute, wherein said
8	first attribute is defined in said first configuration and said second
9	attribute is defined in said second configuration.
1	23. The apparatus of claim 22, wherein said first product is a first vehicle
2	and said second product is a second vehicle.
1	24. The apparatus of claim 23, further comprising:
2	means for selecting said first configuration from at least one stored
3	configuration.
1	25. The apparatus of claim 23, further comprising:
2	means for generating said first configuration by:
3	selecting a make of said first vehicle,
4	selecting a model of said first vehicle, and
5	selecting a trim level of said first vehicle.
1	26. The apparatus of claim 25, further comprising:
2	means for selecting an equipment level of said first vehicle.
1	27. The apparatus of claim 22, further comprising:
2	means for generating a third configuration, wherein said third configuration is
3	comparable to said first configuration with regard to a vehicle type.

- 1 28. The apparatus of claim 27, wherein said third configuration is also
- 2 comparable to said first configuration with regard to a vehicle price.